

From: "Marlow, Scott \(ATG\)" <ScottM4@ATG.WA.GOV>  
To: "Fowlow, Jeffrey" <Fowlow.Jeffrey@epa.gov>  
Date: 4/16/2018 2:19:51 PM  
Subject: RE: Pillon follow-up

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Great – my understanding is that these are the photos of the sample locations that yielded hazardous/dangerous waste samples.

Scott

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From: Fowlow, Jeffrey [mailto:Fowlow.Jeffrey@epa.gov]  
Sent: Monday, April 16, 2018 2:16 PM  
To: Marlow, Scott (ATG) <ScottM4@ATG.WA.GOV>  
Subject: FW: Pillon follow-up

I have Brad's photos.

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From: Martin, Brad [mailto:BMartin@ene.com]  
Sent: Friday, March 30, 2018 12:44 PM  
To: Marlow, Scott (ATG) <ScottM4@ATG.WA.GOV>; Fowlow, Jeffrey <Fowlow.Jeffrey@epa.gov>  
Subject: RE: Pillon follow-up

Photos:

Container photos attached. The sample # is in the file name. I also included some "general" photos depicting conditions in and around the bus.

Lead Results:

Table 4 reports flashpoint and Total Metals results, not TCLP results. The 106 mg/L Lead for 16084624 comes from the metals analysis (EPA Method 6010B). The attached file "May Creek pH and metals Data Memo.pdf" is the lab report for metals (and pH).

The TCLP lab report for 16084624 is attached as "May Creek TCLP Data Memo.pdf." This reports out lead in the sample at 7.2 mg/L for the sample (and 7.07 mg/L for a sample duplicate). These results were not included on a table in the trip report, but were alluded in the report text.

Have a good weekend and good luck next week.

Brad Martin, Ecology and Environment, Inc.

720 Third Ave, Suite 1700, Seattle, Washington | t: 206-624-9537 | m: 206-419-9780 | www.ene.com

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From: Marlow, Scott (ATG) [mailto:ScottM4@ATG.WA.GOV]  
Sent: Friday, March 30, 2018 11:41 AM  
To: Martin, Brad <BMartin@ene.com>; Fowlow, Jeffrey <Fowlow.Jeffrey@epa.gov>  
Subject: RE: Pillon follow-up

Ouch! those type of days suck.

Thanks for your help.

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From: Martin, Brad [mailto:BMartin@ene.com]  
Sent: Friday, March 30, 2018 11:38 AM  
To: Marlow, Scott (ATG) <ScottM4@ATG.WA.GOV>; Fowlow, Jeffrey <Fowlow.Jeffrey@epa.gov>  
Subject: RE: Pillon follow-up

Am working on these requests. Hope to have them to you early afternoon...my morning has been filled with long meetings and an inordinate amount of unexpected phone calls.

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From: Marlow, Scott (ATG) [<mailto:ScottM4@ATG.WA.GOV>]  
Sent: Friday, March 30, 2018 11:03 AM  
To: Fowlow, Jeffrey <[Fowlow.Jeffrey@epa.gov](mailto:Fowlow.Jeffrey@epa.gov)>; Martin, Brad <[BMartin@ene.com](mailto:BMartin@ene.com)>  
Subject: RE: Pillon follow-up

Music to my ears!

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From: Fowlow, Jeffrey [<mailto:Fowlow.Jeffrey@epa.gov>]  
Sent: Friday, March 30, 2018 11:01 AM  
To: Marlow, Scott (ATG) <[ScottM4@ATG.WA.GOV](mailto:ScottM4@ATG.WA.GOV)>; [bmartin@ene.com](mailto:bmartin@ene.com)  
Subject: RE: Pillon follow-up

Funny, Scott. Brad and I spoke about this last night and we already planning to find the photos to make the case that the "products" were not being treated like they had value. They were in unmarked, inappropriate, and/or containers in poor condition.

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From: Marlow, Scott (ATG) [<mailto:ScottM4@ATG.WA.GOV>]  
Sent: Friday, March 30, 2018 10:29 AM  
To: Fowlow, Jeffrey <[Fowlow.Jeffrey@epa.gov](mailto:Fowlow.Jeffrey@epa.gov)>; [bmartin@ene.com](mailto:bmartin@ene.com)  
Subject: Pillon follow-up

Hey guys;

Thanks again for your help yesterday! I have thought it over and think we can still proceed on the felony count – if the ignitable samples come back as we are hoping that will give us three hazardous waste spots at the site. Granted they waste was in containers, but if we emphasize Jeff's observations of the number of leaking containers and the general condition of the property I think we can made the argument that such storage is an imminent risk. I assume you will be able to say that these three containers were not approved hazardous waste storage containers, correct? Combine this with the HUGE number of concerning level results found in the various soil samples and I think we might just get there. It is a stretch, but I think it is one worth making.

To that end I could use your help with a few things:

et me know as soon as you hear anything on the aqueous testing for the two ignitable samples.

an you identify where the lead level from sample 16084624 are found? Brad showed me something yesterday that showed them at seven point something mg/L on the TCLP testing, but I can't find those results in the final report, only the 106 JL result from Table 4.

ould you identify (or send along) the pictures of the three containers that were found to have hazardous waste (i.e. the containers for samples 16084624, 16084621 and 16084622).

Thanks,

Scott A. Marlow  
Assistant Attorney General  
Counsel for Environmental Protection  
800 5<sup>th</sup> Ave Suite 2000, TB-14  
Seattle, WA 98104-3188

Office: 206 389-2098 | Fax: 206 587-5088

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